AMENDMENTS TO THE SPECIFICATION WITH MARKINGS TO SHOW

CHANGES MADE

Replace the paragraph(s) as follows:

-- [0038] As a consequence of the flexibility of the light guide 16, the entry end

18 for the light can be so connected to the sun-tracking optics that the entry end

can is be permanently oriented perpendicular to the optic axis of the incident light

rays, on the one hand, and the rotation axis and point of rotation, respectively, of

the optical system extends through the entry end 18, on the other hand. In this

way, the concentrated direct portion of the sunlight can be coupled into the flexible

light guide regardless of the position of the sun.--

-- [0045] FIG. 6 shows an exemplary envelope of a greenhouse 51 formed of

several inflated pillow elements 50 that may be supported by frame elements 45.

Plants 52 located inside the greenhouse 51 thereby receive sufficient light and

remain at a suitable temperature. The lens system 53 produces a hot fluid which

is supplied to a thermodynamic machine 55 through a line 54. Electric power 56

can be produced, and the cooled fluid is returned to the lens system 53 through a

second line 57. Optionally, a heat reservoir 58 can be connected between the lens

system 53 and the thermodynamic machine 55 for providing around-the-clock

power, for example, during periods of a bad weather .--

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